Message

From: Crawford, Dorothy [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=B22442C0DAD249C1B798271CB981B12F-CRAWFORD, DOROTHY]

Sent: 1/4/2018 6:55:10 PM

To: Bates, Rita, NMENV [Rita.Bates@state.nm.us]

CC: Verhalen, Frances [verhalen.frances@epa.gov]; Intermont, Donna, NMENV [Donna.Intermont1@state.nm.us]

Subject: Anthony PM10 non-attainment area - Exceedances since 2014

Attachments: 2018 Jan 2 EPA letter to NMED re 2013 EE.pdf; 2016 June 28 NMED letter re 2015 and 2014 EEs.pdf; Exceptional

Event Initial Notification 2016 rule.docx

The attached 1/2/18 letter is on its way to you. Some of the 2013 exceedances referenced in our letter were measured at the Anthony site (35-013-0016).

A review of AQS indicates that NMED has entered high wind information flags on PM10 exceedances at the Anthony site measured in 2014, 2015, and 2016 (12, 1, 6, respectively). In a 6/28/16, letter (also attached) NMED informed EPA about your plan to submit the Exceptional Event Demonstration for the 2015 Anthony exceedance by 12/31/18 (3 years from end of quarter with 11/16/15 exceedance). This proposed submittal date reflected the 2007 EER procedures which were revised in Oct 2016 (2016 EER). The 6/28/16 letter also discussed other 2015 and 2014 exceedances at other sites but this email is focused on the Anthony PM10 non-attainment area.

Can we get an update on NMED's intentions or plans regarding the twelve 2014 AQS flagged exceedances at the Anthony PM10 site? Is NMED still planning on submitting the Exceptional Event Demonstration for the 2015 Anthony PM10 exceedance by the end of 2018?

Also, I would like to talk about the Initial Notification for the six 2016 and four 2017 (to date) PM10 exceedances. It would be good to review the overall PM10 data situation in the Anthony non-attainment area and the regulatory significance of any ongoing exceedances. I have attached the summary we sent out last year regarding Initial Notification process under the 2016 EER. Thanks

Dorothy Crawford U.S. EPA, Region 6, Air Monitoring (214) 665-2771